



Look at this!

convert your present office copier...to a dry copier!

NOW...AT LAST!

You can make any
office copier a
dry machine with

**Anken-Dry
photocopy paper**

Dry copies from
"wet" machines...
and you can make
them right now!

new!

Anken-Dry photocopy paper

Comes out of the machine so dry you can

stack it...

fold it...

file it...

mail it...

and write on it instantly!

Use ANKEN-DRY Photocopy Paper

in any diffusion transfer copying machine

to make clean, clear copies

...at a really sensible price! Copy any original

...and get **Black**er blacks...**Whiter** whites...

quality reproduction every time...with no

copying blind spots.

no waiting...no drying time!



ANKEN CHEMICAL
& FILM CORPORATION
Newton, New Jersey

Look to
ampto
for the finest
quality photocopy products



ANKEN CHEMICAL & FILM CORPORATION

Foremost producer of photocopy equipment and supplies.

**P O S I T I V E
F I L M S**

Transfer Film Standard Weight — an .005 gauge clear tri-acetate with positive coating. It can be used as a diazo intermediate, visual-aid projection slides, and as a silk screen intermediate.

Transfer Film, Thin — an .0035 gauge clear tri-acetate for use as above, but it can also be used for burning positive pre-sensitized offset plates. It is desirable because its thinner base causes less light dispersion and undercutting when burning plates.

Positive Matte Film — an .005 gauge tri-acetate base film with a matted surface on one side. The special matte surface will take pen and pencil corrections. Its primary use is in the engineering field for revising drawings without changing the original. The image can also be erased with mechanical or chemical erasers.

Duplex Matte Film Positive — basically the same as above except it is matted on both sides. If mechanical erasures are made on one side, the material can be turned over and the correction made on the reverse side. Both matte film and duplex matte are used mainly as diazo intermediates in the engineering department.

Polyester Matte Film Positive — a .004 gauge stable base material for the engineering field or for use wherever extreme strength and dimensional stability are requirements. Coated with a matte emulsion for pencil or pen take. Its primary use is as a diazo intermediate, and it will not tear or crack under even the hardest handling conditions.

(Ampto Waterproof Negative is to be used with all film positives.)

N E G A T I V E M A T E R I A L S

Standard Negative — is a fast speed negative, used primarily in older type photocopy machines. This emulsion also coated on waterproof base for use with the waterproof positives such as film and transparent positives. Negative should be handled under subdued light.

Lumolite Negative — the standard negative for normal office use under regular office lighting. This type in various speeds is used by the majority of photocopy machines on the market. Also available on waterproof base for use with waterproof positives.

Ultra-Violet-Negative — an ultra slow negative for exposure in diazo (white print) or thermal process

machines to make transfer photocopies. When exposed on diazo equipment, a yellow or orange (depending on light output) filter is required. The Ultra-Violet can also be exposed in thermal copiers by the regular reflex method. Available on standard and waterproof bases.

Projection Transfer Negative — an extremely fast transfer negative for use in process cameras and projection equipment. This material must be used under darkroom conditions. These materials are used where reductions or enlargements are required of paste-ups or line drawings. Available on both standard and waterproof bases.

P O S I T I V E P A P E R S

Standard Positive — a standard weight white photo print paper which can be used with any Ampto regular base negative and Ampto transfer solutions. It can be used wherever a standard black on white photocopy is desired.

Lightweight Positive — A lightweight material for use where a lighter weight material is desired (i.e., airmail copies, saving file space.)

Colored Positive — available in six colors: green, blue, pink, yellow, goldenrod, and buff. The primary use for colored stock is for interdepartmental coding, special releases, and income tax returns.

Duplex Positive — available in two weights: Standard and Lightweight. This is a double coated positive for use where it is desirable to reproduce copy on both sides, such as employment and insurance forms. The Lightweight can also be used for mailing to decrease weight by using only one sheet of copy paper with printing on both sides.

Heavy Base Transparent Waterproof Positive — essentially the same as Waterproof Transparent, but with additional treatment to resist curl on long runs on diazo units (since heat generated by diazo units sometimes causes excessive curl on inter-

mediates). This paper will withstand extremely long runs without excessive curl or brittleness.

Non-Waterproof Translucent Positive — a lightweight vellum material for use with regular non-waterproof negatives. Its primary use is as a diazo intermediate. Being a vellum, the print-back speed is adequate, and it has proven to be an excellent, low cost diazo intermediate material.

Waterproof Transparent Positive — This is a waterproof positive for use in the engineering department or central repro facility. High transparency makes it ideal as whiteprint intermediate. Used with waterproof negative.

Card Stock — a positive paper on heavy base stock. Suitable for use where a copy receives excessive handling and for reproducing file cards, inventory cards, police files, etc.

High-Contrast Positive — This 90 gram Baryta base is perfect for making rich looking glossy copies of important documents.

Pressure Sensitive Positive — Standard photocopy positive, but with pressure-sensitive gum backing. Ideal for use in preparing labels for mailing operations. Supplied with typing guide.

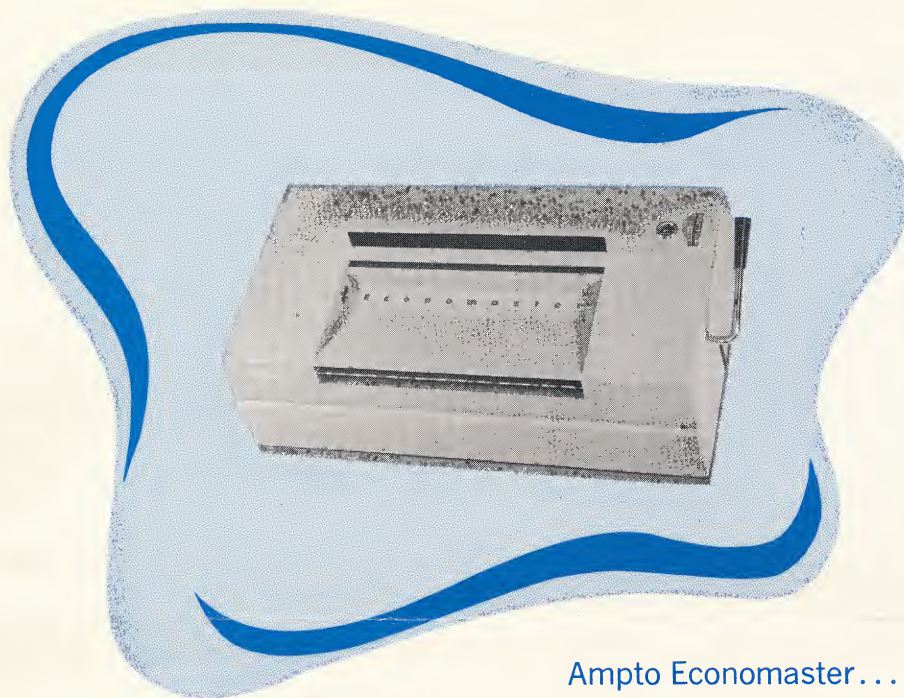
ampto products distributed throughout the United States and Canada
by

AUTHORIZED AMPTO DEALERS

ampto, inc.

A Subsidiary of Anken Chemical & Film Corporation
Newton, New Jersey

Printed in U.S.A.



COPYING QUALITY *with* **ampto** ECONOMASTER

Ampto Economaster.....\$199.50

- budget-priced
- perfect 'second machine'
- for any office
- oversized throat . . . ideal for engineering department use
- performance-proven
- day-in, day-out dependability
- nationwide Ampto sales and service

Ideal for offices with big paperwork loads and a small operating budget, the Economaster is unusually dependable . . . yet costs considerably less than copiers offering similar features. It delivers fast, perfect copies of any original . . . even oversized documents up to 12" wide by any length.

COPYING CONVENIENCE FEATURES

- Automatic Solution Control
- Heavy-Duty Construction—for years of trouble-free operation
- Photographic Copying—reproduces any image, any color.
- Modern Styling
- One-Dial Control
- Portability
- Low Power Requirement
- No Special Installation
- Easy-to-Use

OPERATING SPECIFICATIONS

Dimensions:	Copying Speed:	Copying Range:	Power Requirement:	Construction:	Net Weight:
22½" length, 12" depth, 6" height.	up to 4 copies per minute	up to 12" wide, any length	110V, AC, 60 cycles	high impact styrene case, stainless steel and aluminum parts, nylon gears and bushings	19 lbs.



ampto, inc.

A Subsidiary of Anken Chemical & Film Corporation
Newton, New Jersey